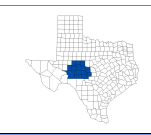
Texas Cardiovascular Health & Wellness Program **Texas Department of State Health Services**

ST Elevation Myocardial Infarction (STEMI) Facts **Texas Trauma Service Area (TSA) K**

Updated March 2010

http://www.dshs.state.tx.us/wellness/data.shtm



Demography of TSA K in 2008 (Estimated Texas Population)					
Other 1.3%	Age	Total	Male	Female	Percent
	0-17	39,231	20,113	19,118	24.3
Hispanic 36.4%	18-29	31,009	16,180	14,829	19.2
36.4%	30-34	27,442	13,762	13,680	17.0
	35-64	38,990	18,903	20,087	24.1
	65+	24,920	10,636	14,284	15.4
African American 3.2%	Total	161,592	79,594	81,998	100.0

Prevalence ¹ (%) of Heart Attack, Adults (18+ years), 2005 - 2008			Heart Attack Age-Adjusted Mortality Rates ² (per 100,000) 2001- 2006			
	TSA K	Texas	TSA K	Texas	TSA K Ages <65	TSA K Ages 65+
Total	6.3	4.5	103.5	69.9	26.0	660.8
Male	9.3	3.6	119.3	86.2	32.7	699.0
Female	3.2	5.0	90.4	56.8	19.3	632.7
White	8.6	3.8	99.3	69.2	28.6	654.1
African American	*	2.4	181.7	87.0	40.5	1081.4
Hispanic	1.6	3.9	111.2	64.9	20.5	641.9

	Н	ospital Discharge	Texas TSA K Texas TSA K Texas			
	7	Total	Age <65		Age 65+	
	TSA K	Texas	TSA K	Texas	TSA K	Texas
Number of Discharges	157	11,630	76	6,932	81	4,707
Total Charges	\$11,029,063	\$926,981,129	\$5,409,282	\$544,602,262	\$5,619,781	\$382,378,867

Texas Ellio/ Hadila Hegistry Bata 101 Tex R	by Time (Will), 2007	
	TSA K	Texas
Response Time = (Time Call Received - Time EMS Arrived on Scene)	9.0	8.3
Scene Time = (Time EMS Arrived on Scene – Time EMS Departed Scene)	18.6	18.5
Transport Time = (Time EMS Departed Scene – Time EMS Arrived at Destination)	22.2	14.5
Polivery Time - (Time Call Possived Time EMS Arrived at Postination)	49.3	39.7

12005, 2006, 2007, and 2008 Texas Behavioral Risk Factor Surveillance System, Statewide BRFSS Survey, for Respondents 18 years and older who report that they have been
diagnosed as having had a Heart Attack, Myocardial Infarction.

²2001-2006 Texas Department of State Health Services Vital Statistics. Mortality due to Heart Attack (ICD-10 Code I21-I22); Age adjusted to the US 2000 census population

- · Calls received during 2007
- · Suspected Illness types defined as cardiac arrest, cardiac rhythm disturbance, and chest pain/discomfort
- Medical-related calls only (i.e. calls exclusively related to trauma were excluded)

Delivery Time = (Time Call Received – Time EMS Arrived at Destination)

- 911 calls only (no inter-facility transfers)
- · Texas residents only
- * Unable to calculate due to small sample size (< 50 respondents).

 ³ 2008 Texas Health Care Information Council, Inpatient Hospital Discharge Public Use File, for persons all ages. STEMI (ICD-9 Code; 410.0 through 410.6 and 410.8.);
 ⁴ Texas EMS/Trauma Registry Data Selected in 2007. The selection criteria are:

Texas Cardiovascular Health & Wellness Program Texas Department of State Health Services

Heart Attack Facts Texas Trauma Service Area (TSA) K



Heart Attack Risk Factors ¹ , Texas, 2005, 2006, 2007, 2008					
Diabetes	TSA K	Texas	High Blood Cholesterol (2005 & 2007)	TSA K	Texas
Total	7.0	9.0	Total	35.5	36.4
Male	6.1	8.8	Male	32.6	37.0
Female	7.9	9.2	Female	37.9	35.8
White	6.4	8.0	White	39.9	38.2
African American	*	12.4	African American	*	32.1
Hispanic	6.9	10.0	Hispanic	*	33.4
Current Smoker	TSA K	Texas	High Blood Pressure (2005 & 2007)	TSA K	Texas
Total	26.4	18.9	Total	28.9	26.1
Male	31.4	22.0	Male	32.0	25.9
Female	21.0	16.0	Female	26.1	26.3
White	25.6	19.7	White	32.6	28.5
African American	*	22.6	African American	*	38.5
Hispanic	24.8	16.7	Hispanic	11.7	19.2
Obesity² (BMI≥30)	TSA K	Texas	No Leisure Time Physical Activity ³	TSA K	Texas
Total	23.2	27.7	Total	28.4	28.2
Male	23.5	28.1	Male	25.4	25.4
Female	22.8	27.3	Female	31.6	30.8
White	25.3	24.7	White	29.7	23.6
African American	*	38.1	African American	*	32.8
Hispanic	20.8	31.8	Hispanic	26.9	35.5
Recognition of Heart Attack Symptoms ¹ (2005)					

% Of Respondents Recognizing Symptoms						
Heart Attack Symptoms	% Of Respondents her	78 Of nespondents necognizing Symptoms				
Tiouri / Maon Gympiomo	TSA K	Texas				
Pain or discomfort in jaw, neck or back	38.0	39.3				
Feeling weak, lightheaded, or faint	50.5	54.1				
Chest pain or discomfort	83.0	86.5				
Pain or discomfort in the arms or shoulders	76.8	78.4				
Shortness of breath	78.1	79.0				
Recognizes all heart attack symptoms	3.4	8.9				

¹ 2005, 2006, 2007 and 2008 Texas Behavioral Risk Factor Surveillance System, Statewide BRFSS Survey, for Respondents 18 years and older who report that they have been diagnosed with high Blood Pressure, but not during pregnancy; Respondents 18 years and older who report that they have been diagnosed with high Blood Cholesterol; Respondents 18 years and older who report that they have been diagnosed with Diabetes. Does not include gestational diabetes

Obese > 95th Percentile for BMI by Age/Sex http://apps.nccd.cdc.gov/yrbss/QuestYearTable.asp?ByVar=Cl&cat=6&quest=Q80&loc=XX&year=2007

http://apps.nccd.cdc.gov/yrbss/QuestYearTable.asp?ByVar=Cl&cat=6&quest=Q80&loc=XX&year=2007

Would call 911 as a first response if Heart Attack OR Stroke is suspected

³⁻Recommendation: Physical Activity -Percentage of students who were physically active doing any kind of physical activity that increased their heart rate and made them breathe hard some of the time for a total of at least 60 minutes per day on five or more of the 7 days before the survey

The '*' indicates that the sample size was not a statistically valid sample size (< 50 respondents).